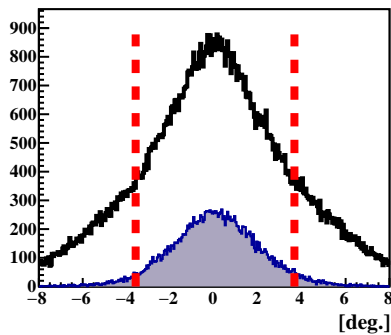
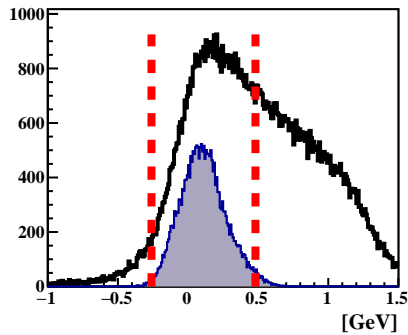
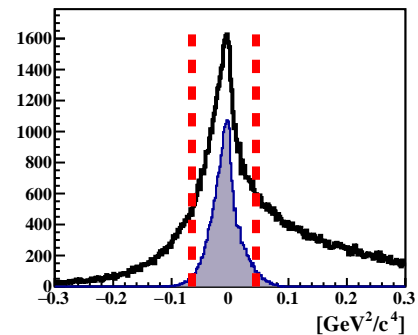
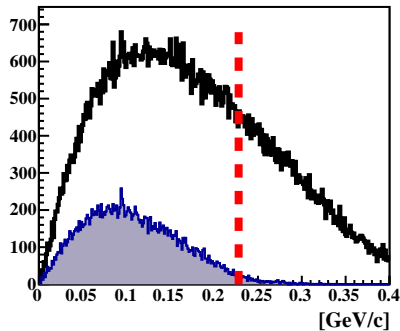
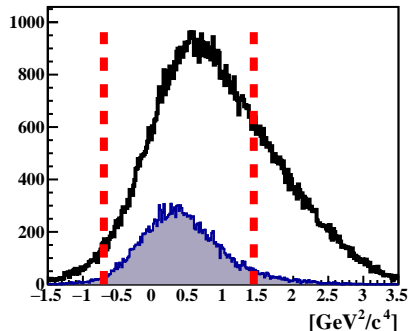
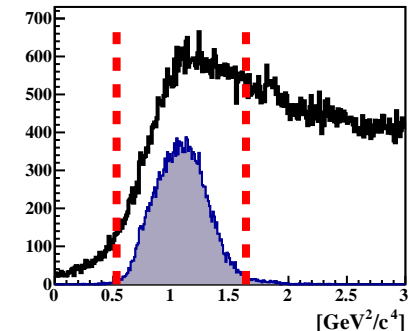
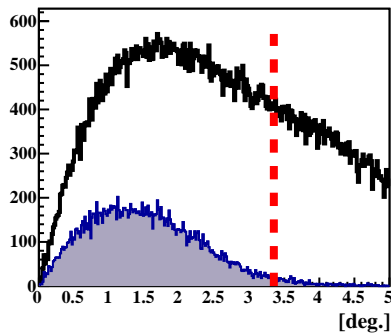
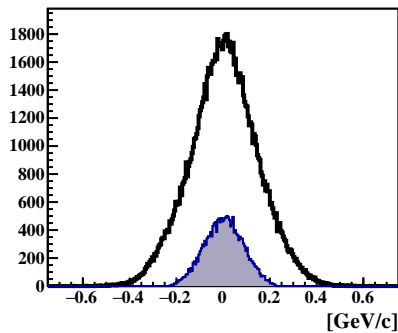


$\Delta \phi (\gamma, \gamma^*) : (\gamma^*, p)$  $e p \gamma$ : Missing E $e p \gamma$ : Missing  $M^2$  $e p \gamma$ : Missing  $P_T$  $e p$ : Missing  $M^2$  $e \gamma$ : Missing  $M^2$  $\theta(\gamma, epX)$  $e p \gamma$ : Missing  $P_x$  $e p \gamma$ : Missing  $P_y$ 